

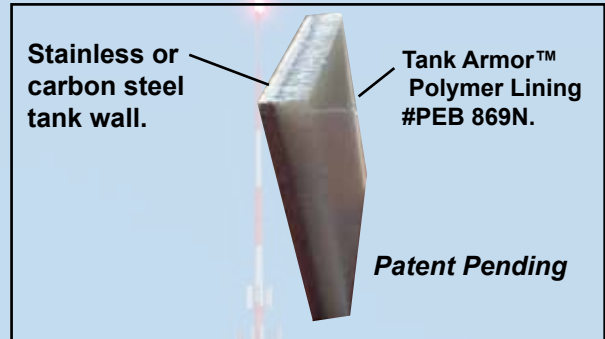
# Unusual Chemical Attack Requires a Different Storage Solution!

Some chemical formulations can attack stainless and permeate plastic. Snyder's exclusive Tank Armor™ process protects the inner wall of the steel tank from damaging oxidizers and the steel is resistant to any hydrocarbons that might permeate the plastic.



## **Problem:**

*Pitting corrosion in stainless steel tank caused by oxidizing chemical attack.*



## **Solution:**

*The thick Tank Armor™ lining protects the steel from damaging oxidizing chemicals, and the steel is resistant to any hydrocarbon chemicals that might permeate plastic.*



**TANK ARMOR™** - Proprietary Polymer lining bonds with carbon and stainless steel process tanks, to form a seamless 1/4" barrier wall on all wetted surfaces.

*Available in IBCs... and other Container, Tanker, and Portable Off Shore Vessel applications.*



**ArmorTainer™ Patent Pending**

**DOT UN31A permits shipment of flammable and combustible liquids.**



*Typical tank configuration for polymer lining is cylindrical with domed heads or spherical with 204" maximum overall dimensions.*



6940 "O" Street, Suite 100 • Lincoln, Nebraska 68510 • 402-467-5221 • FAX: 402-465-1220 •

www.snydernet.com • email: sales@snydernet.com

Other manufacturing facilities: Marked Tree, Arkansas • Chowchilla, California • Philippi, West Virginia • Mancelona, Michigan • West Chicago, IL • Bensenville, IL